that the spoil is jettisoned immediately after damage if—

- (1) The hull is designed so that—
- (i) The complete separation is effected within two minutes even if the main power source is lost or the actuating means is damaged; and
- (ii) The actuating means can be operated from the navigating bridge;
- (2) It is shown to the Commanding Officer, Marine Safety Center, either by calculations or by operational tests, that the hulls can separate sufficiently to allow the dredged material to dump without bridging; and
- (3) Asymmetrical jettisoning of the spoil is impossible.

DESIGN

§174.335 Watertight doors.

- (a) Each hopper dredge must have sliding watertight doors (Class 3) approved under §170.270 of this chapter if the sill for the door is—
- (1) Installed below the bulkhead deck: and
- (2) Less than 24 inches above the final waterline as shown by the calculations required by §174.310 in each damage condition up to and including the maximum amount of assumed damage.
- (b) Each hopper dredge must have sliding watertight doors (Class 3) approved under §170.270 of this chapter, or quick acting hinged watertight doors (Class 1) approved under the same subpart if the sill of the watertight door is—
- (1) Installed below the bulkhead deck; and
- (2) Greater than 24 inches above the final waterline as shown by the calculations required by §174.310 in each damage condition up to and including the maximum amount of assumed damage.

[CGD 76-080, 54 FR 36977, Sept. 6, 1989, as amended by CGD 95-072, 60 FR 50468, Sept. 29, 1995]

§174.340 Collision bulkhead.

Each hopper dredge must have a collision bulkhead that is located not less than 5 percent of the length abaft of the forward perpendicular.

Subpart J—Special Rules Pertaining to Dry Cargo Ships

SOURCE: CGD 87-094, 58 FR 17320, Apr. 1, 1993, unless otherwise noted.

§ 174.350 Specific applicability.

This subpart applies to each new ship of 500 gross tons or over, as calculated by the International Convention on Tonnage Measurement of Ships, 1969, designed primarily for the carriage of dry cargoes, including roll-on/roll-off ships and integrated tug and barges (ITBs) when operating as a combined unit.

§ 174.355 Definitions.

New ship means a ship:

- (1) For which the building contract is placed on or after February 1, 1992; or
- (2) In the absence of a building contract, the keel of which is laid or which is at a similar stage of construction on or after August 1, 1992; or
- (3) The delivery of which is on or after February 1, 1997; or
- (4) For which application for reflagging is made on or after February 1, 1997: or
- (5) Which has undergone a major conversion:
- (i) For which the contract is placed on or after February 1, 1992; or
- (ii) In the absence of a contract, the construction work of which is begun on or after August 1, 1992; or
- (iii) Which is completed on or after February 1, 1997.

§174.360 Calculations.

Each ship to which this subpart applies, must meet the minimum standard of subdivision and damage stability required for that ship by the International Convention for the Safety of Life at Sea, 1974, as amended, chapter II-1, part B-1. Compliance with the applicable requirements must be demonstrated by calculations and reflected in information on loading restrictions, such as a maximum height of the center of gravity (KG) or minimum metacentric height (GM) curve that is part of the stability information required by §170.110 of this chapter and Regulation 25-8 of The International Convention for the Safety of Life at

§ 174.360

Sea, 1974, as amended, chapter II–1, part B–1.

INDEX

SUBCHAPTER S—SUBDIVISION AND STABILITY

 $\hbox{$\tt Editorial Note: This listing is provided for informational purposes only. It is compiled and kept current by the U.S. Coast Guard, Department of Transportation.}$

Part, Subpart, or Section

\mathbf{A}

Oceanographic research vessels		
Cranes:		
Data required		
Requirements for vessels with Part 173, Subpart B Cross curves, required 170.090(b)(3)		
Cross-flooding:		
Liquefied gas carriers, system standards		
Passenger vessels, system standards		
Subchapter O tankships, system standards		
D		
Damage stability calculations:		
Liquefied gas carriers, local damage172.205		
Liquefied gas carriers, major damage172.170		
MODU's, standards for		
Nautical school ships, standards for		
Oceanographic research vessels, standards for		
Passenger vessels:		
Cockpits		
Types I and II		
Type III		
Well decks		
Subchapter D tank barges carrying cargoes other than oil		
Subchapter O barges, standards for		
Subchapter O tankships, standards for		
Dangerous cargoes		
Dead covers:		
Oceanographic research vessels, required		
Passenger vessels, required		
Passenger vessels, required		
Passenger vessels, required		
Passenger vessels, required		
Passenger vessels, required		
Passenger vessels, required		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.105 Definitions: 170.055 Concerning a vessel 170.050 General terms 170.050 Pertaining to lifting 173.010		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.075 Definitions: 170.055 General terms 170.050 Pertaining to lifting 173.010 Pertaining to liquefied gas carriers 172.160		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.055 Definitions: 170.055 General terms 170.050 Pertaining to lifting 173.010 Pertaining to liquefied gas carriers 172.160 Pertaining to MODU's 174.035		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.055 Definitions: 170.055 General terms 170.050 Pertaining to lifting 173.010 Pertaining to liquefied gas carriers 172.160 Pertaining to MODU's 174.035 Pertaining to passenger vessels 171.010		
Passenger vessels, required		
Passenger vessels, required		
Passenger vessels, required		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.175(c) Definitions: 170.055 Concerning a vessel 170.050 Pertaining to lifting 173.010 Pertaining to liquefied gas carriers 172.160 Pertaining to MODU's 174.035 Pertaining to passenger vessels 171.010 Pertaining to Subchapter O tankships 172.127 Discontinuous bulkhead deck, passenger vessels 171.015(c) Discontinuous weather deck 170.170(b) Double bottoms, passenger vessels: 170.170(b)		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.175(c) Definitions: 170.055 Concerning a vessel 170.050 Pertaining to lifting 173.010 Pertaining to liquefied gas carriers 172.160 Pertaining to MODU's 174.035 Pertaining to passenger vessels 171.010 Pertaining to Subchapter O tankships 172.127 Discontinuous bulkhead deck, passenger vessels 171.015(c) Discontinuous weather deck 170.170(b) Double bottoms, passenger vessels: 171.108		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.175(c) Definitions: 170.055 Concerning a vessel 170.050 General terms 170.050 Pertaining to lifting 173.010 Pertaining to MODU's 174.035 Pertaining to passenger vessels 171.010 Pertaining to Subchapter O tankships 172.127 Discontinuous bulkhead deck, passenger vessels 171.015(c) Discontinuous weather deck 170.170(b) Double bottoms, passenger vessels: 171.108 Manholes in 171.108 Permeability of 171.066(b)(4)		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.175(c) Definitions: 170.055 Concerning a vessel 170.055 General terms 170.050 Pertaining to lifting 173.010 Pertaining to MODU's 174.035 Pertaining to passenger vessels 171.010 Pertaining to Subchapter O tankships 172.127 Discontinuous bulkhead deck, passenger vessels 171.015(c) Discontinuous weather deck 170.170(b) Double bottoms, passenger vessels: 171.108 Manholes in 171.108 Permeability of 171.066(b) (4) Required 171.105		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.175(c) Definitions: 170.055 Concerning a vessel 170.055 General terms 170.050 Pertaining to lifting 173.010 Pertaining to MODU's 174.035 Pertaining to passenger vessels 171.010 Pertaining to Subchapter O tankships 172.127 Discontinuous bulkhead deck, passenger vessels 171.015(c) Discontinuous weather deck 170.170(b) Double bottoms, passenger vessels: 171.108 Manholes in 171.066(b)(4) Required 171.105 Watertight floors in 171.109		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.175(c) Definitions: 170.055 Concerning a vessel 170.055 General terms 170.050 Pertaining to lifting 173.010 Pertaining to MODU's 174.035 Pertaining to passenger vessels 171.010 Pertaining to Subchapter O tankships 172.127 Discontinuous bulkhead deck, passenger vessels 171.015(c) Discontinuous weather deck 170.170(b) Double bottoms, passenger vessels: 171.108 Manholes in 171.1066(b)(4) Required 171.105 Watertight floors in 171.109 Wells in 171.106		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.175(c) Definitions: 170.055 Concerning a vessel 170.050 Pertaining to lifting 173.010 Pertaining to MODU's 174.035 Pertaining to passenger vessels 171.010 Pertaining to Subchapter O tankships 172.127 Discontinuous bulkhead deck, passenger vessels 171.015(c) Discontinuous weather deck 170.170(b) Double bottoms, passenger vessels: 171.108 Manholes in 171.106 Permeability of 171.106 Required 171.105 Wells in 171.106 Downflooding: 171.106		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.175(c) Definitions: 170.055 Concerning a vessel 170.050 Pertaining to lifting 173.010 Pertaining to MODU's 174.035 Pertaining to passenger vessels 171.010 Pertaining to Subchapter O tankships 172.127 Discontinuous bulkhead deck, passenger vessels 171.015(c) Discontinuous weather deck 170.170(b) Double bottoms, passenger vessels: 171.108 Manholes in 171.108 Permeability of 171.106 Required 171.105 Wells in 171.106 Downflooding: 170.055(g)		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.175(c) Definitions: 170.055 Concerning a vessel 170.055 General terms 170.050 Pertaining to lifting 173.010 Pertaining to MODU's 174.035 Pertaining to passenger vessels 171.010 Pertaining to Subchapter O tankships 172.127 Discontinuous bulkhead deck, passenger vessels 171.015(c) Discontinuous weather deck 170.170(b) Double bottoms, passenger vessels: 171.108 Manholes in 171.108 Permeability of 171.106(b)(4) Required 171.105 Wells in 171.106 Downflooding: 171.106 Angle 170.055(g) Deck cargo barges 174.015		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.175(c) Definitions: 170.055 Concerning a vessel 170.055 General terms 170.050 Pertaining to lifting 173.010 Pertaining to MODU's 174.035 Pertaining to passenger vessels 171.010 Pertaining to Subchapter O tankships 172.127 Discontinuous bulkhead deck, passenger vessels 171.015(c) Discontinuous weather deck 170.170(b) Double bottoms, passenger vessels: 171.108 Manholes in 171.108 Permeability of 171.066(b)(4) Required 171.105 Watertight floors in 171.106 Downflooding: 171.055(g) Angle 170.055(g) Deck cargo barges 174.015 Defined (except MODU's) 170.055(e)		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.075(c) Definitions: 170.055 Concerning a vessel 170.050 General terms 170.050 Pertaining to lifting 173.010 Pertaining to MODU's 174.035 Pertaining to passenger vessels 171.010 Pertaining to Subchapter O tankships 172.127 Discontinuous bulkhead deck, passenger vessels 171.015(c) Discontinuous weather deck 170.170(b) Double bottoms, passenger vessels: 170.170(b) Deventability of 171.066(b)(4) Required 171.106 Watertight floors in 171.106 Wells in 171.106 Downflooding: 171.055(g) Angle 170.055(g) Deck cargo barges 174.015 Defined (except MODU's) 170.055(e) Lifting vessels 173.020(b)		
Passenger vessels, required .171.117, 171.119(a)(2), 171.122(g) Deadweight surveys .170.175(c) Deck cargo barges. (See Barges) .170.175(c) Definitions:		
Passenger vessels, required 171.117, 171.119(a)(2), 171.122(g) Deadweight surveys 170.175(c) Deck cargo barges. (See Barges) 170.075(c) Definitions: 170.055 Concerning a vessel 170.050 General terms 170.050 Pertaining to lifting 173.010 Pertaining to MODU's 174.035 Pertaining to passenger vessels 171.010 Pertaining to Subchapter O tankships 172.127 Discontinuous bulkhead deck, passenger vessels 171.015(c) Discontinuous weather deck 170.170(b) Double bottoms, passenger vessels: 170.170(b) Deventability of 171.066(b)(4) Required 171.106 Watertight floors in 171.106 Wells in 171.106 Downflooding: 171.055(g) Angle 170.055(g) Deck cargo barges 174.015 Defined (except MODU's) 170.055(e) Lifting vessels 173.020(b)		

Subchapter S Index

	474 007 (1)		
Defined			
Oil tankers			
Sailing passenger vessels			
Subchapter 0 barges Subchapter 0 tankships	172.030		
Tugboats and towboats			
Vessels of unusual proportion and form	170.173		
Vessels which tow	173.095		
Draft marks			
Drainage of weather decksPart 171,	Subpart H		
Deck cargo barges	Subpart B		
${f E}$			
Equalization. (See Cross-flooding)			
Equivalent plane bulkhead, passenger vessels:			
Defined	171.010(c)		
Required:			
Type I subdivision	171.067(f)		
Type II subdivision	171.073(c)		
Equivalents	170.010		
Estimated lightweight vertical center of gravity	170.200		
Existing vessels	170.001(b)		
T			
${f F}$			
Ferry:			
Collision bulkheads	171.060(d)		
Defined	171.010(d)		
Fixed ballast	14), 170.235		
Floodable length:			
Curves required17			
Defined	171.010(f)		
Passenger vessels:	474 005		
Standards, Type I	171.065		
Standards, Type II	171.070		
Standards, Type III	171 100		
Foam flotation	171 095(c)		
Foreign vessels	70 001(a)(2)		
Freeboard: Allowable heeling limits, general	. 170.170(a)		
Freeing norts:			
Minimum Area	171.150		
Required			
Free surface:			
Instructions concerning:			
Counterballasting17			
Stability booklet17	70.110(d)(6)		
Subchapter O tank barges, assumption	172.087(b)		
Treatment of, generalPart 170,	Subpart I		
${f G}$			
Grain in bulkPart 172,	Subpart B		
"Grandfathering"	. 170.001(h)		
Н			
Hazardous liquidsPart 172, Sub	parts E, F		
Hopper barges:	. , -		

Subchapter D cargoes other than oil	172.100, 172.110
I	
Inclining experiments. (See Stability test) Incorporation by reference:	
General	35, 171.075, 171.082
MIL-P-21929B	
Deck cargo bargesLarge passenger vessels:	174.015, 174.020
Catamarans	
Passenger heelSailing	171.050
Lifting vessels	173.020, 173.025
Liquefied gas carriers	172.165
Passenger vessels: Cockpits	
Well decks	171.150(b)(2)
Subchapter 0 barges Tugboats and Towboats	172.090, 172.095
Vessels of unusual proportion and form	170.170(d), 170.173
Weather CriterionInternational voyage:	170.100, 170.170
Passenger vessels: Aft peak bulkhead required	171 090(a)
Defined	171.010(h)
Double bottoms required for	171.100(a)
Special considerations	
Subdivision requirements Watertight door requirements	170.265(d)(1)
${f L}$	
Large Passenger vessels	art 171, Subpart C
Lifting: Data submittal requirements	170 095
Operating information requirements	170.125
Standards Pa	-
Defined	170.055(j)
Determination ofPa	rt 170, Subpart F
Lines drawing required	75(a)(2), 170.180(a) ort 172 Subpart C
Liquefied gas carriersPa	rt 172, Subpart G
LNG Carriers. (See Liquefied gas carriers) Load line:	
Certificate stability information on	0.110(e), 170.120(b)
Locks required:	
Cargo space watertight doors	170.275(b) 171.116(f) (4)

Subchapter S Index

\mathbf{M}

Machinery space bulkhead, passenger vessels	5
Main transverse watertight bulkhead	.)
Manholes, passenger vessels:	.,
Double bottoms	Ω
Prohibited locations	9
	1)
Margin line:	
Passenger vessels:	
Air tankage or internal buoyancy	()
Dead covers required on port lights, below	
Location of	
Location of openings171.111(f), (g	
Openings in trunks	
Stepped bulkheads	
Submergence of)
Volume below	
Volume of passenger spaces above	
Watertight integrity abovePart 171, Subpart C	Ĵ
Test head:	
Form flotation material	()
Watertight doors	
Military specifications, MIL-P-21929B	3
	יי
Mobile offshore drilling units (MODU's):	
Stability information required	()
Standards for	_
NT	
${f N}$	
Nautical school ships, standards	\sim
Nautical school ships, scandards171.001(b), 173.001(b), 1 art 173, Subpart C	_
0	
V	
Oceanographic vessel, standards)
Oceanographic vessel, standards)
Oil in bulk, standards for vessels carrying172.005(c), Part 172, Subpart D))
Oil in bulk, standards for vessels carrying)
Oil in bulk, standards for vessels carrying	D
Oil in bulk, standards for vessels carrying	D 5
Oil in bulk, standards for vessels carrying	D 5 c)
Oil in bulk, standards for vessels carrying	D 5 ()
Oil in bulk, standards for vessels carrying	D 5 ()
Oil in bulk, standards for vessels carrying	D (5 (5) (9)
Oil in bulk, standards for vessels carrying	D (5 (2) (3) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
Oil in bulk, standards for vessels carrying	D 15 () () () () () () () () () () () () ()
Oil in bulk, standards for vessels carrying	D 15 (c) (f) (l)
Oil in bulk, standards for vessels carrying	D 15 (c) (f) (l)
Oil in bulk, standards for vessels carrying	D 15 (1) (1) (1) (1) (1) (1) (1)
Oil in bulk, standards for vessels carrying	D 15 (1) (1) (1) (1) (1) (1) (1)
Oil in bulk, standards for vessels carrying	D 15 () () () () () () () () () () () () ()
Oil in bulk, standards for vessels carrying	D 15 () () () () () () () () () () () () ()
Oil in bulk, standards for vessels carrying	D 15 () () () () () () () () () () () () ()
Oil in bulk, standards for vessels carrying	D (5 () () () () () () () () () () () () ()
Oil in bulk, standards for vessels carrying	D (5) (6) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
Oil in bulk, standards for vessels carrying	D (5)()(0 (f)()(1)() (0)()(5)()(5)()(5)
Oil in bulk, standards for vessels carrying	D 15 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Oil in bulk, standards for vessels carrying	D 15 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Oil in bulk, standards for vessels carrying	D 15 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Oil in bulk, standards for vessels carrying	D (5)()(0 (f)()()) (0)(5 ()(5)()FE
Oil in bulk, standards for vessels carrying	D 15 () () () () () () () () () () () () ()
Oil in bulk, standards for vessels carrying	D 5 () () () () () () () () () () () () ()
Oil in bulk, standards for vessels carrying	D 5 () () () () () () () () () () () () ()

 \mathbf{P}

Passenger vessels, standards Penetrations (See Openings) Permeability	
Calculation of, Type I subdivision	
Liquefied gas carriers	172.185
Mobile offshore drilling units	
Oil tankers	172.065(f)
Passenger vessels	171.080(c)
Subchapter O tankships	
Defined	170.055(m)
Uniform average permeability:	
Type I subdivision	Table 171.068
Type II subdivision	171.072
Plans:	
Approval:	70 Cl
GeneralPart 17	
RequiredSpecific	170.002
Submittal of	170 100 170 190
Port lights	171 118
For tilgrits	171.110
${f R}$	
Repairs:	
General	170.001(b). 170.005
In way of fixed ballast	
Roll stabilization tanks	
Rudders, towline pull criterion	
, 1	
S	
\mathbf{S}	
Sailing vessels:	
Sailing vessels: Defined	
Sailing vessels: Defined	170.055(a), (1)
Sailing vessels: Defined Intact stability standards: Catamarans	170.055(a), (1)
Sailing vessels: Defined	170.055(a), (1)171.057171.055
Sailing vessels: Defined	170.055(a), (1)171.057171.055
Sailing vessels: Defined	170.055(a), (1)171.057171.055170.160
Sailing vessels: Defined	170.055(a), (1)171.057171.055170.160
Sailing vessels: Defined	170.055(a), (1)171.057171.055170.160173.095
Sailing vessels: Defined	

Subchapter S Index

In lieu of stability booklet	(e)
Required	20
Stability test:	
General	
Information required before test)85
Plans and information required at test	180
Preparations for test	l 85
Test procedure, modification of	190
	ا00
Subdivision:	
Oceanographic vessels)85
Passenger vessels:	
Additional requirementsPart 171, Subpart	D
Calculations:	
Type I)68
Type II)73
Type III)75
Requirements, large passenger vessels	
Trunks, effect of	(3)
Subdivision load line (draft), passenger vessels:	(0
Cockpits	(f)
Dead cover locations	(b)
Deepest, defined	(b)
Openings in hull, small passenger vessels	
Port light locations	
Transverse damage extent, relationship to	
Ventilators and side port locations	(C)
Superstructures:	
Buoyancy of: Liquefied gas carriers	(-)
Oil tankers	
Subchapter O tankships	(b)
Integrity of, mobile offshore drilling units	(D)
General	(0)
Mobile offshore drilling units	(1)
Port lights in, oceanographic vessels	(K)
${f T}$	
Tank barge:	
Assumed center of gravity for	(2)
Carrying oil in bulk	(2) D
Carrying Subchapter D cargoes other than oil	- C
Carrying Subchapter O cargoes	
Defined	(a)
Tank vessel:	(4)
Assumed center of gravity	200
Defined	(n)
Standards for	Ğ
Tests:	ч
Foam flotation material	245
Stability	
Watertight doors	270
Towboats. (See Towing)	
Towing, standards for 173.001(d), Part 173, Subpart E, 174.005(d), Part 174, Subpart E, 174.005(d), Subpart E, 174.005(d), Subpart E, I74.005(d), Subpart E, I74.005(irt
	Ē
Towline pull criterion)95
r	